Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	10/656661	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 07:26
L2	2	l1 and (free free-stand\$3 freestand\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 07:26
L3	1	(US-20040191321-\$).did.	US-PGPUB	OR	ON	2006/10/03 07:26
L4	1	(US-20040115279-\$).did.	US-PGPUB	OR	ON	2006/10/03 07:27
L5	1	I4 and (free-standing free)	US-PGPUB	OR	ON	2006/10/03 08:23
L6	1	l4 and (stamp)	US-PGPUB	OR	ON	2006/10/03 07:53
L7	0	l4 and (array)	US-PGPUB	OR	ON	2006/10/03 08:09
L8	1	10/700715	US-PGPUB	OR	ON	2006/10/03 09:14
L9	0	l8 and (filter\$3)	US-PGPUB	OR	ON	2006/10/03 08:09
L10	1	l4 and (sulfonated)	US-PGPUB	OR	ON	2006/10/03 08:23
L11	0	(sulfonated near2 polyanaline) same (fully near2 sulfonated)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 08:24
L12	. 1	(sulfonated near2 polyanaline)	US-PGPUB; USPAT; USOCR	OR .	ON	2006/10/03 08:24
L13	190	(sulfonated near2 polyaniline)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 08:25
L14	1	(fully near2 sulfonated near2 polyaniline)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 08:25
L15	190	(sulfonated near2 polyaniline)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 08:25
L16	1	(sulfonated near2 polyaniline) same (FSPAN)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 08:25
L17	1	l8 and (alcohol PVA)	US-PGPUB	OR	ON	2006/10/03 09:14

S28	85	(microparticle nanoparticle) near5 (solvent) near5 (filter filtering drying desiccating)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/23 12:04
S29	34	(microparticle nanoparticle) near4 (solvent) near4 (filter filtering drying desiccating)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/23 14:20
S30	1	"4336217".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/23 15:32
S33	0	"09940072"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/24 07:07
S34	1	"09/940072" :	US-PGPUB; USPAT; USOCR	OR	ON :	2006/01/24 07:07
S35	1823	((264/109)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/24 11:16
S37	61	S35 and (microparticle nanoparticle microstructure nanostructure)	US-PGPUB; USPAT; USOCR	OR	ON ,	2006/01/24 11:18
S38	2	S35 and (microparticle nanoparticle microstructure nanostructure) and stamp	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/24 11:19
S39	0	"10700715"	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:08
540	1	"10/700715"	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:18
S41	1	S40 and water	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:10
S42	0	S40 and (filter\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:10
S43	0	S40 and (desiccating desiccant)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:10
S44	0	S40 and (desiccat\$ desiccant)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:10
\$45	0	S40 and (des)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:10

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S46	0	S40 and (desicant)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:10
S47	0	S40 and (desiccant)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:10
S48	2	("6866801" "6355198").pn.	US-PGPUB; USPAT; USOCR	· OR	ON	2006/10/02 12:22
S49	0	(2003/0129654).pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:22
S50	1	("20030129654").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:36
S51	4	("3785066" "3878638" "5842630" "6594927").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:27
S52	1	S50 and (stamp\$3 mold\$3 lithograph\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:37
S53	1	"6209506".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:35
S54	1	"20030059764"	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:35
S55	1	S54 and (stamp\$3 mold\$3 lithograph\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:35
S56	2	("20030129654").pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON :	2006/10/02 12:37
S57	3	"6908737".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/10/02 12:37
S58	1 .	S57 and (stamp\$3 mold\$3 lithograph\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:39
S59	1	S57 and (stamp\$3 mold\$3 lithograph\$3) and (solvent dissolv\$3 sacrificial)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:46

S60	1	S57 and (peel\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 12:47
S61	1	(US-6355198-\$).did.	USPAT	OR	ON	2006/10/02 12:53
S62	. 1	S61 and (particles microparticles nanoparticles)	USPAT	OR	ON	2006/10/02 12:57
S63	1	S61 and (particles microparticles nanoparticles) same (solvent dissolv\$3 sacrificial)	USPAT	OR	ON	2006/10/02 12:58
S64	1	S61 and (particles microparticles nanoparticles) and (solvent dissolv\$3 sacrificial)	USPAT	OR	ON	2006/10/02 12:58
S65	1	S61 and (particles microparticles nanoparticles) and (solvent dissolv\$3 sacrificial) and (polymer thermoplastic plastic)	USPAT	OR	ON	2006/10/02 13:14
S66	31	(carbon near2 nanotube) same (microparticles)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 14:21
S67	48730	(hydrofluoric near2 acid)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 14:22
S68	427	(hydrofluoric near2 acid) with (dissolv\$3) with (metal)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 14:33
S69	1	("4912844").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 14:35
S70	1037	(soft adj lithograph\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 14:35
S71	1694	(soft adj lithograph\$2) (micro-contact adj print\$3) (micro-mold\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 14:36
S72	447	((soft adj lithograph\$2) (micro-contact adj print\$3) (micro-mold\$3)) with (polymer thermoplastic plastic)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 14:36
573	12	((soft adj lithograph\$2) (micro-contact adj print\$3) (micro-mold\$3)) with (polymer thermoplastic plastic) same (microparticles nanoparticles particles)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 14:47
S74	1	"6107102".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 14:43

10/3/2006 10:07:09 AM

S75	26	((soft adj lithograph\$2)	i US-PGPUB;	OR	ON	2006/10/02 15:49
		(micro-contact adj print\$3) (micro-mold\$3)) same (polymer thermoplastic plastic) same	USPAT; USOCR			
		(microparticles nanoparticles particles)	:	.		•
S76	14	S75 not S73	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 14:47
S77	0	. ("2004/0115279").URPN.	USPAT	OR	ON	2006/10/02 15:31
S78	3562	(soft lithography PDMS) and (particles microparticles nanoparticles)	EPO; JPO	OR	ON	2006/10/02 15:31
S79 	7	((soft adj lithograph\$3) PDMS) and (particles microparticles nanoparticles)	EPO; JPO	OR	ON	2006/10/02 15:32
S80	1	"6663820".pn.	US-PGPUB; USPAT; USOCR	OR	ON ·	2006/10/02 15:41
581	70	("20010023324" "20020006355" "3918449" "3964482" "4055029" "4180232" "4381963" "4585991" "4784737" "4837049" "5134079" "5156591"	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 15:45
		"5162043" "5198192" "5215088" "5250023" "5256360" "5279544" "5318557" "5362307" "5383512" "5498235"	1			
-		"5527288" "5551953" "5591123" "5591139" "5611806"			:	!
		"5645977" "5658515" "5676850" "5681580" "5704520"	; ;	} 		
		"5711761" "5730714" "5735273" "5771890" "5800420"	:			
		"5807375" "5814020" "5820622" "5827183" "5848985"				
		"5848990" "5848991" "5855801"	!	 		
		"5879326" "5948488" "5964729" "6023629" "6036659" "6038465" "6047208"		1		!
		"6083196" "6091975" "6106751" "6129696" "6132755"	* ·	! !		
		"6219574" "6256533" "6312612" "6334856" "6375627"	ı		•	•
		"6379324" "6440096" "6451240" "6471903" "6494830").PN. OR ("6663820").URPN.				
S82	2	S81 and (soft near2 lithograph\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 15:45

S83	1	S81 and (soft near2 lithograph\$2) and (particles microparticles nanoparticles)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 15:46
S84	2	S81 and (soft near2 lithograph\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 15:46
S85	228	((soft adj lithograph\$2) (micro-contact adj print\$3) (micro-mold\$3)) and ((polymer\$2) thermoplastic plastic) near7 (microparticles nanoparticles particles))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 15:50
S86	211	((soft adj lithograph\$2) ((micro-contact adj print\$3)) and ((polymer\$2 thermoplastic plastic) near7 (microparticles nanoparticles particles))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 15:50
S87	72	((soft adj lithograph\$2) (micro-contact adj print\$3) (micro-mold\$3)) and ((polymer\$2 thermoplastic plastic) near7 (microparticles nanoparticles))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/02 15:50
S88	1	(US-20040209376-\$).did.	US-PGPUB	OR	ON	2006/10/02 16:19
S89	1	S88 and (polymer\$2 thermoplastic plastic resin)	US-PGPUB	OR	ON	2006/10/02 16:19
S90	0	("2004/0209376").URPN.	USPAT	OR	ON	2006/10/02 16:20
591	1 .	(US-6884842-\$).did.	USPAT	OR	ON	2006/10/02 16:33
S92	1	S91 and (stamp\$3 PDMS mold\$3)	USPAT	OR	·ON	2006/10/02 16:39
S93	1	"5567376".pn.	USPAT	OR	ON	2006/10/02 16:39